Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	294	(331/1a,25 or 375/374-376).ccls. and (frequency with discriminat\$3) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/04 11:47
L9	68	(331/1a,25 or 375/374-376).ccls. and (frequency with discriminat\$3) and @ad<"20021105" and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:13
L10	1	"20060034410".pn.	US-PGPUB; USPAT	AND	ON	2008/01/04 11:53
L11	2	double edge clocked bi\$1stable	US-PGPUB; USPAT	WITH	ON .	2008/01/04 11:54
L12	1	"6300809".pn.	US-PGPUB; USPAT	WITH	ON	2008/01/04 11:54
L13	71	(331/1a,25 or 375/374-376).ccls. and (frequency with discriminat\$3) and @ad<"20031105" and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:13
L14	78	(331/1a,25 or 375/374-376).ccls. and (frequency with discriminat\$3) and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:21
L15	10	L14 not L9	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:13
L16	2406	(frequency with discriminat\$3) and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:21
L17	385	(frequency with discriminat\$3) and quadrature and ((flip with flop) or flip\$1flop or D\$1ff)	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:22
.L18	360	((frequency with discriminat\$3) and quadrature and ((flip with flop) or flip\$1flop or D\$1ff)) NOT L14	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:27
L19	19	((frequency with discriminat\$3) and quadrature and ((flip with flop) or flip\$1flop or D\$1ff) and mux) NOT L14	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:27
L20	61	(SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in.	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:45
L22	30	((SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in.) and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/04 12:46
L23	362	((koninklijke with philips) or nxp).as. and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:17

1/4/2008 6:57:00 PM C:\Documents and Settings\jperez2\My Documents\EAST\Workspaces\10533507 - balanced quadricorrelator.wsp Page 1

L24	114	((koninklijke with philips) or nxp).as. and quadrature and (frequency with (discriminat\$3 or detect\$3))	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:25
L25	1	"5015872".pn.	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:26
L26	1	"5179731".pn.	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:43
L27	10337	(frequency near detector)	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:43
L28	419	(frequency near detector) and quadrature and ((flip near flop) or flip\$1flop or d\$1ff)	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:45
L29	369	((frequency near detector) and quadrature and ((flip near flop) or flip\$1flop or d\$1ff)) NOT L17	US-PGPUB; USPAT	WITH	ON	2008/01/04 13:47
L30	124	((frequency near detector) and quadrature and ((flip near flop) or flip\$1flop or d\$1ff) and (mux or multiplexor)) NOT L17	US-PGPUB; USPAT	WITH	ON	2008/01/04 14:05
L31	1	"20020085657".pn.	US-PGPUB; USPAT	WITH	ON	2008/01/04 14:05
L32	1	"6154077".pn.	US-PGPUB; USPAT	AND	ON	2008/01/04 16:49
L33	20	quad\$correlat\$3 and ("329" or "327").clas.	US-PGPUB; USPAT	AND	ON	2008/01/04 16:54
L34	88	quad\$correlat\$3	US-PGPUB; USPAT	AND	ON	2008/01/04 16:51
L35	3	quad\$correlat\$3 and (double with edge)	US-PGPUB; USPAT	AND	ON	2008/01/04 17:20
L36	239	(double with edge with flip with flop)	US-PGPUB; USPAT	AND	ON	2008/01/04 17:20
L37	102	(double with edge with flip with flop) and (pll or (frequency (detector or discriminator)))	US-PGPUB; USPAT	AND	ON	2008/01/04 17:22
L38.	43	(double near edge with flip with flop) and (pll or (frequency (detector or discriminator)))	US-PGPUB; USPAT	AND	ON	2008/01/04 17:22
L39	1	"20040114702".pn.	US-PGPUB; USPAT	AND	ON	2008/01/04 18:15
L40	1	"6545546".pn.	US-PGPUB; USPAT	AND	ON	2008/01/04 18:28
L41	1	"6211741".pn.	US-PGPUB; USPAT	AND	ON	2008/01/04 18:29
L42	1	"6977959".pn.	US-PGPUB; USPAT	AND	ON	2008/01/04 18:29

S1	1	"20060034410".pn.	US-PGPUB; USPAT	AND	ON	2008/01/03 16:15
S2	1	"20020085657".pn.	US-PGPUB; USPAT	AND	ON	2008/01/03 16:30
<b>S3</b>	1	"6798308".pn.	US-PGPUB; USPAT	AND	ON	2008/01/03 16:31
S5	37	(SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in. and correlator	US-PGPUB; USPAT	WITH	ON	2008/01/03 16:59
S6	38	(SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in. and balanced	US-PGPUB; USPAT	WITH	ON	2008/01/03 16:35
S7	1	"6992510".pn.	US-PGPUB; USPAT	WITH.	ON	2008/01/03 16:36
S8	55	quadricorrelator	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:40
S9	1	"4308505".pn.	US-PGPUB; USPAT	WITH	ON	2008/01/03 16:46
S10	39	(SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in. and (quadrat\$3 and (correlator or PLL))	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:42
S11	37	(SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in. and quadricorrelator	US-PGPUB; USPAT	WITH	ON	2008/01/03 17:01
S12	2	((SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in.) and quadricorrelator	US-PGPUB; USPAT	WITH	ON	2008/01/03 17:01
S13	2	((SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in.) and quadricorrelator	US-PGPUB; USPAT	WITH	ON	2008/01/03 17:02
S14	19	((SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in.) and (quadrat\$3 and (correlator or PLL))	US-PGPUB; USPAT	WITH	ON	2008/01/03 17:01

S15	10751	((koninklijke with philips) or nxp).as.	US-PGPUB; USPAT	WITH	ON	2008/01/03 17:08
S16	1	((koninklijke with philips) or nxp).as. and quadricorrelat\$3	US-PGPUB; USPAT	WITH	ON	2008/01/03 19:37
S17	1	((koninklijke with philips) or nxp).as. and quadricorrelator	US-PGPUB; USPAT	WITH .	ON	2008/01/04 13:17
S18	1	"5757857".pn.	US-PGPUB; USPAT	WITH	ON	2008/01/03 17:17
S19	58	quadri\$1correlator	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:40
S20	58	quadri\$2correlator	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:40
S21	9	S19 NOT S8	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:41
S22	77	(quadr\$3correlat\$3 or quadri near correlat\$3)	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:44
S23	77	(quadr\$3correlat\$3 or (quadri near correlat\$3))	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:45
S24	2	((SANDULEANU with MIHAI with ADRIAN with TIBERIU).in. or (LEENAERTS with DOMINICUS with MARTINUS with WILHELMUS).in.) and (quadr\$3correlat\$3 or (quadri near correlat\$3))	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:44
S25	68	(quadr\$3correlat\$3 or quadri near correlat\$3) and (frequency with (error or detect\$3))	US-PGPUB; USPAT	WITH .	ON	2008/01/03 18:44
S26	30	(quadr\$3correlat\$3 or (quadri near correlat\$3)) and (mux or multiplex\$3)	US-PGPUB; USPAT	WITH	ON	2008/01/03 18:46
S27	1132	((koninklijke with philips) or nxp).as. and ((frequency or phase) with (detect\$3 or error))	US-PGPUB; USPAT	WITH	ON	2008/01/03 19:38
S28	4	((koninklijke with philips) or nxp).as. and ((frequency or phase) with (detect\$3 or error)) and @pd<"20011105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 19:39
S29	387	((koninklijke with philips) or nxp).as. and ((frequency or phase) with (detect\$3 or error)) and @ad<"20011105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:05
S30	5526	(331/1a,25 or 375/374-376).ccls.	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:06
S31	242	(331/1a,25 or 375/374-376).ccls. and mux	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:07

			·····			
S32	121	(331/1a,25 or 375/374-376).ccls. and mux and (flip\$1flop or D\$1FF or (flip with flop))	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:07
S33	. 89	(331/1a,25 or 375/374-376).ccls. and mux and (flip\$1flop or D\$1FF or (flip with flop)) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/04 11:44
S34	11	("3746851"   "3751994"   "3831014"   "3867620"   "4470145"   "4500973"   "4755761"   "5115454"   "5790597"   "6493404"   "6738433").PN. OR ("6992510"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/03 20:21
S35	17	(331/1a,25 or 375/374-376).ccls. and mux and (flip\$1flop or D\$1FF or (flip with flop)) and @ad<"20021105" and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:48
S36	1085	(phase with discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff)	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:50
S37	1834	(frequency with discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff)	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:56
S38	1653	(frequency with discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:51
S39	1647	(frequency with discriminat\$3) and (switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:51
S40	52	(frequency with discriminat\$3) and (mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:56
S41	253	(frequency with discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105" and quadrature	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:51
S42	160	(frequency with discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105" and quadrature and (bi\$1phase or edge)	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:52

_						
S43	104	(frequency with discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105" and quadrature and (dual or bi\$1phase)	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:57
S44	24	(frequency near discriminat\$3) and (mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:54
S45	24	(frequency near discriminat\$3) and (mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105"	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:56
S46	638	(frequency near discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff)	US-PGPUB; USPAT	WITH	ON	2008/01/03 20:56
S47	38	(frequency near discriminat\$3) and (multiplexor or switch or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105" and quadrature and (dual or bi\$1phase)	US-PGPUB; USPAT	WITH	ON	2008/01/03 21:00
S48	3	(frequency near discriminat\$3) and (multiplexor or mux) and (flip\$1flop or (flip near flop) or D\$1ff) and @ad<"20021105" and quadrature and (dual or bi\$1phase)	US-PGPUB; USPAT	WITH	ON	2008/01/03 21:00

1/4/2008 6:57:00 PM C:\Documents and Settings\jperez2\My Documents\EAST\Workspaces\10533507 - balanced quadricorrelator.wsp Page 6